

# MOBILE ELECTRIC DROP ARM MODEL DACB-MOB-1200

ASTM M50 (K12) CERTIFIED  
AUTOMATED DROP ARM  
ULTRA QUIET BUILT-IN GENERATOR



- ◆ Certified to stop 15,000 lb. vehicle at 50 mph impact (ASTM F2656-07 M50 certified).
- ◆ Department of Defense (DoD) approved and listed on Anti-Ram Vehicle Barrier List.
- ◆ Mobile drop arm barrier is delivered prefabricated and pre-assembled, ready to offload and operate.
- ◆ Surface set (no foundations). Accommodates grade elevation differences between "hook" & "pivot" sides.
- ◆ Ultra-quiet built-in generator w/ push start controls.
- ◆ About 20 hours operating time with only 3.4 gallons of fuel (secondary containment). Easy to refuel.
- ◆ Raise or lower Crash Beam in about 7 seconds. (high cycle capability).
- ◆ Barrier arm is highly visible and provides visual deterrent. Safety yellow arm, flashing LED beacon lights, retro-reflective striping, and stop signs.
- ◆ Barrier arm clear span lengths certified up to 34 feet.
- ◆ Wireless remote controls to raise and lower barrier arm from 1500 plus feet away.
- ◆ PLC controlled logic, touch screen controls, LED traffic signal, photo eye detectors, and alarms.
- ◆ Built-in electronics panel.
- ◆ Mobile barrier is easily relocated using forklift & operational in about 30 minutes. No disassembly is required.
- ◆ Operate barrier arm manually by one person.
- ◆ Robust all-weather electric actuator.
- ◆ Automatic electric locking in down position. Manual locking also provided.
- ◆ Bi-directional stopping capability (ASTM M50 certified to stop inbound and outbound vehicle impacts).
- ◆ Spring assisted operation of barrier arm.
- ◆ Exposed steel has hot dip galvanized robust finish.
- ◆ Aesthetic covers with locking access doors (non-rusting metals). Custom colors available.
- ◆ Minimal maintenance, simple to use, & high reliability.
- ◆ All weather use.
- ◆ Lease options available.